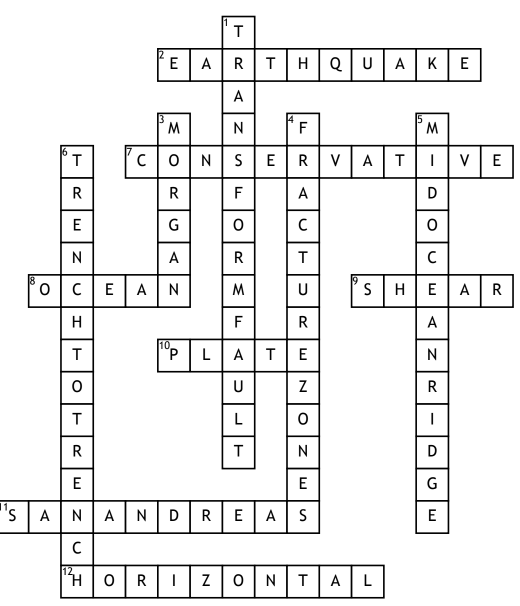
## ACTIVITY 2: CROSSWORD PUZZLE



## <u>Across</u>

**2.** Main effect of a movement along a transform fault boundary.

7. Transform Fault boundary is also known as\_\_\_\_\_

**8.** We can find most of transform fault boundary in the \_\_\_\_\_ basin

**9.** The type of stress present in the transform fault boundary.

**10.** They are the broken sections of the lithosphere.

11. Famous example of transform fault boundary.
12. The movement of the the transform fault boundary is predominantly \_\_\_\_\_.

## <u>Down</u>

**1.** A type of Boundary where the plates slide past each other.

**3.** The scientist who recognized that transform faults are zones where opposing lithospheric plates slip past one another.

4. They extend past the transform faults; seismically inactive, because both plate segments are moving in the same direction.

**5.** It is an underwater mountain system formed by plate tectonics.

**6.** Type of transform fault that occur between two subduction zones.